PROJETT: SEMS

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 5174071774-38-5

REF. FMEA	MAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END 11EM	HDUR / FUNC. MATIONALE FOR ACCEPTANCE 2/18 CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3260 4	COMMAND LOGIC TY-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF CAPTURE AMD RELEASE.  CAUSE(S): (1) U4 FAILS H. U10A FAILS L. U88 FAILS H. (2) U158 FAILS L. U10C FAILS L. U26C FAILS L. U70 FAILS L. U70 FAILS H. O5 OR Q12 O/C.  (3) U2 FAILS LOW.	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AM AUTO CAPTURE SEQUENCE. CAUSE (1) WHEN CAPTURE OR RELEASE COMMANDED, EEEU WILL HOT ENABLE MOTOR OR CLUTEN/BRAKE.  CAUSE (2) WHEN RELEASE OR CAPTURE COMMANDED EEEU WILL BABLE MOTOR BUT HOT CLUTCH/BRAKE. MOTOR BUT HOT CLUTCH/BRAKE. MOTOR WILL SLIP GLUTCH.  CAUSE (3) NO RESPONSE WHEN REL. COMMANDED. IF CAPTURE COMMANDED. REVERSE, RELEASE OCCURS. IF RELEASE AND CAPTURE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH.  WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQUIRED.  REDUMDANT PATHS REMAINING BACKUP EE	COMPARATORS AND OPERATIONAL AMPLIFIERS ARE STANDARD LINEAR INTEGRATED CIRCUITS WITH NATURE MANUFACTURING TECHNOLOGY. APPLICATION CONSTRAINTS ARE IN ACCORDANCE WITH SPAR-RMS-PA_003.  THE DESIGN UTILIZES PROVEN CIRCUIT TECHNIQUES AND IS IMPLEMENTED USING DMOS LOGIC DEVICES.  CMOS DEVICES OPERATE AT LOW POWER AND HENCE DO NOT EXPERIENCE SIGNIFICANT OPERATING STRESSES. THE TECHNOLOGY IS MATURE, AND DEVICE RELIABILITY HISTORY IS WELL DOCUMENTED. ALL STRESSES ARE ADDITIONALLY REQUEED BY DERRING THE APPROPRIATE PARAMETERS IN ALCORDANCE WITH SPAR-RMS-PA_003. SPECIAL MANDLING PRECAUTIONS ARE USED AT ALL STAGES OF HANUFACTURE TO PRECLUDE DAVAGE/STRESS DUE TO ELECTROSTATIC DISCHARGE TO PRECLUDE DAVAGE/STRESS DUE TO ELECTROSTATIC DISCHARGE TO PRECLUDE DAVAGE/STRESS DUE TO ELECTROSTATIC DISCHARGE AND ALL SEVELO FOR MIL-S-1950O. ALL DEVICES ARE SUBJECTED TO AT LEAST THE TX LEVEL OF MIL-S-1950O. ALL DEVICES ARE SUBJECTED TO PRESTRUCTIVE PHYSICAL AMALYSIS (DPA) TO VERTIFY THE INTEGRITY OF THE MANUFACTURING PROCESSES. DEVICE STRESS LEVELS ARE, DERATED IN ACCORDANCE WITH SPAR-RMS-PA_003 AND VERTIFIED BY DESIGN REVIEW.  ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FROM ESTABLISHED RELIABILITY (ER) TYPES. LITE EXPECTANCY IS INCREASED BY REMIRING THAN ALL ALLOWASIE STRESS LEVELS ARE DERATED IN ACCORDANCE WITH SPAR-RMS-PA_003. ALL CERAMIC AND ELECTROSTITIC APPORTURE AND ELECTROSTITIC TORS USED IN THE DESIGN REVIEW.  ALL RESISTORS AND CAPACITORS ARE ROUTINELY SUBJECTED TO RADIOGRAPMIC INSPECTION.  ALL EEEU LOGIC FUNCTIONS ARE CONTAINED ON ONE BOARD WHERE CIRCUIT PAINS ARE MINIMIZED.

FHEA REV.

FMEA REF.

HAME OTY & DRAWING REF. DESIGNATION

AND

CAUSE

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-38-5 PROJECT: SRMS
ASS'Y NOMENCLATURE: EEEU SHEET: 2 FAILURE EFFECT HDWR / FUHC. 2/1R CRITICALITY RATIONALE FOR ACCEPTANCE TAILURE MODÉ END TIEM SCREENS: A-PASS, B-PASS, C-PASS ACCEPTANCE TESTS ARM REMAINS LIMP UNTIL EE

3260	4	COMMAND LOGIC GTY-1 REFERENCE SCHEMATIC 2563765	HODE: LOSS OF CAPTURE AND RELEASE.  CAUSE(S): (1) U4 FAILS H. U10A FAILS L. U0B FAILS H. (2) U15B FAILS L. U18C FAILS H. U23A, B OR C FAILS L. U0A F	ARM REMAINS LIMP UNTIL EE MODE SV 10 OFF DURING AN AUTO CAPTURE SEQUENCE. CAUSE (1) WHEN CAPTURE OR RELEASE COMMANDED, EEEU WILL NOT EMABLE MOTOR OR CLUTCH/BRAKE.  CAUSE (2) WHEN RELEASE OR CAPTURE COMMANDED EEEU WILL ENABLE HOTOR BUT MOT CLUTCH/BRAKE. HOTOR BUT MOT CLUTCH/BRAKE. CAUSE (3) NO RESPONSE WHEN RELE. COMMANDED. HOTOR WILL REVERSE, RELEASE OCCURS. IF RELEASE COMMANDED. HOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEXPECTED PAYLOAD INCOMPLETE CAPTURE CAPTURE COMMANDED. HOTOR WILL STALL OR SLIP CLUTCH. REVERSE SEQUENCE. UNEXPECTED PAYLOAD INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	THE EEGU IS SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENTAL TESTING AS AM SRU.  O VIBRATION: LEVEL AND DURATION REFERENCE TABLE 6  O THERMAL: +70 DEGREES C TO -25 DEGREES C (1 1/2 CYCLES)  THE EEGU IS INTEGRATED INTO THE END EFFECTOR AND IS FURTHER EXPOSED TO THE END EFFECTOR ACCEPTANCE TEST ENVIRONMENTS (VIBRATION AND THERMAL VACUUM).  THE END EFFECTOR ASSEMBLY IS PART OF THE INTEGRATED RMS SYSTEM TESTS (TPSTB RMS STRONGBACK TEST AND 19552 FLAT FLOOR TEST) WHICH VERTIFIES THE ABSENCE OF THE FAILURE MODE.  OUALIFICATION TESTS  THE EEGU IS SUBJECTED TO THE FOLLOWING SRU QUALIFICATION TEST ENVIRONMENTS.  O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 6  O SHOCK: 20G/91MS - J AMES (6 DIRECTIONS)  O THERMAL: +81 DEGREES C TO -36 DEGREES C (6 CYCLES)  1 X 10°-6 TORR  O HUMIDITY: TESTED IN THE END EFFECTOR HUMIDITY TEST.  O EMC: MIL-STO-461 AS MODIFIED BY SL-E-0002 (TESTS CEOT, CEOT, CEOT, CEOT, CSOT, CSOT, CSOT, CSOE, REOT,  REOZ (M/B) RSOT).  FLIGHT CHECKOUP  PORS OPS CHECKLIST (ALL VEHICLES) JSC 16987
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PREPARED BY:

MFWG

SUPERCEDING DATE: 06 OCT 87

1	DRAWING REF. DESIGNATION	CAUSE	ON END ITEM	CRIFICALITY SCREENS: A-PASS, B-PASS, C-PASS
3260 4	COMMAND LOGIC 917-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF CAPTURE AND RELEASE.  CAUSE(S): (1) UA FAILS N. UIOA FAILS L. UOB FAILS N. (2) UISO FAILS L. UIOA FI	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AN AUTO CAPTURE SEQUENCE. CAUSE (1) WHEN CAPTURE OR RELEASE COMMANDED, EEEU WILL NOT ENABLE MOTOR OR CLUTCH/BRAKE.  CAUSE (2) WHEN RELEASE OR CAPTURE COMMANDED EEEU WILL ENABLE MOTOR WILL ENABLE MOTOR WILL SLIP CLUTCH.  CAUSE (3) HO RESPONSE WHEN REL. COMMANDED, HOTOR WILL REVERSE, RELEASE OCCURS. IF CAPTURE COMMANDED, HOTOR WILL REVERSE, RELEASE OCCURS. IF RELEASE OCCURS. IF RELEASE OCCURS. IF CAPTURE COMMANDED, HOTOR WILL STALL OR SLIP CLUTCH.  WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE COMMANDED. WOTOR WILL STALL OR SLIP CLUTCH.  WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE PAYLOAD. CREW ACTION REQUIRED.  BACKUP EE RELEASE.	UNITS ARE MAMUFACTURED UNDER DOCUMENTED QUALITY CONTROLS. THESE CONTROLS ARE EXERCISED THROUGHOUT DESIGN PROCUREMENT, PLANNING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY IMSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE IMSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS.  EEE PARTS IMSPECTION IS PERFORMED AS REQUIRED BY SPAR-RMS-PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE PARTS ARE 1003 K SCREENED AND BURNED IN, AS A MINIMAN, AS REQUIREMENTS OF THE SCREENED IN ACCORDANCE WITH REQUIREMENTS, BY AN INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA IS PERFORMED AS REQUIRED BY PA.003 ON A RANDONLY SELECTED 5% OF PARTS, MAXIMUM SPIECES, MINIMAN SPIECES FOR EACH LOI MUMBER/DATE CODE OF PARTS RECEIVED.  WIRE IS PROCURED TO SPECIFICATION MIL-W-22759 OR MIL-M-81381 AND INSPECTED AND TESTED TO MASA JSCH8080 STANDARD MUMBER 95A.  RECEIVING IMSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS IDENTIFIED BY THE PROCUREMENT DOCUMENTS, THAT NO PHYSICAL DAMAGE HAS OCCURRED TO PARTS DURING SHIPMENT, THAT THE RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND SCREEMING DATA CLEARLY IDENTIFIES AND OSCREMING DATA CLEARLY IDENTIFIES AND SCREEMING DATA CLEARLY IDENTIFIES AND SCREEMING DATA CLEARLY IDENTIFIES AND OSCREMING DATA CLEARLY IDENTIFIES AND OCCUPANT MUMBER PARTOLOGUE HERE OF AND ADEQUACY OF PLATED THROUGH HOLES.  COMPONENT MOUNTING INSPECTION FOR CREECT SOLDERING, MIRE LOOPING, STRAPPING, EIC. OPERATORS AND IMSPECTORS ARE TRAINED AND ADEQUACY OF PLATED THROUGH HOLES.  COMPONENT MUMBER SITUATION INSPECTION, CLEAK FOR CORRECT BOARD INSTALLATION, ALICAMENT OF BOARDS, PROPER CONNECTOR CONTACT MATING, WIRE ROUTING, STRAPPING OF WIRES ETC.,  PRE-ACCEPTANCE IEST INSPECTION, MORKMANSHIP AND CLEANLINESS (SPAR/GOVERNMENT REP MANDATORY INSPECTION

		MB LIST		FAILURE EFFECT	HOUR / FUNC. RATIONALE FOR ACCEPTANCE
MEA REF.	TMEA REV.	NAME QTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	ON END ITEM	ZYIR CRETICALITY SCREENS: A-PASS, U-PASS, C-PASS CRETICALITY SCREENS: A-PASS, U-PASS, C-PASS
3260		COMMAND LOGIC GTY-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF CAPTURE AND RELEASE.  CAUSE(S): (1) U4 FAILS H. U10A FAILS L. U15B FAILS H. (2) U15B FAILS L. U23A,B OR C FAILS L. U246C FAILS L. U5A FAILS L. U7D FAILS H. OS OR G12 O/C.  (3) U2 FAILS LOW.	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AN AUTO CAPTURE SEQUENCE. CAUSE (1) WHEN CAPTURE OR RELEASE COMMANDED, EEEU WILL NOT EMABLE MOTOR OR CLUTCH/BRAKE.  CAUSE (2) WHEN RELEASE OR CAPTURE COMMANDED EEEU WILL ENABLE MOTOR BUT NOT CLUTCH/BRAKE. HOTOR WILL SLIP CLUTCH/BRAKE. COMMANDED EEU WILL ENABLE MOTOR WILL SLIP CLUTCH/BRAKE. COMMANDED. HOTOR WILL SLIP CLUTCH.  COMMANDED. HOTOR WILL REVERSE, RELEASE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEMPECTED PAYLORD MOTION. INCOMPLETE CAPTURE CAPTURE/RELEASE SEQUENCE. UNEMPECTED PAYLORD NOTOR WILL STALL OR SLIP CLUTCH.  WORST CASE UNEMPECTED PAYLORD CREW ACTION REQUIRED.  REDUNDANT PATHS REMAINING  BACKUP EE RELEASE.	A TEST READINESS REVIEW (TRR) WHICH INCLUDES WEIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY OUALITY ASSURANCE IN CONJUNCTION WITH ENGINEERING RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVERNENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ATCP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP.  ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP.  INTEGRATION OF UNIT TO END EFFECTOR ASSY - INSPECTIONS INCLUDE GROWING CHECKS, CONNECTERS FOR BENT OF PUSHBACK CONTACTS, VISUAL, CLEAMLINESS, INTERCONNECT WIRING ETC., AND POWER-UP TEST TO SPAR INSPECTION TEST PROCEDURE 1TP-251D.  PRE-ACCEPTANCE TEST IMSPECTION, WHICH INCLUDES AN AUDIT OF LOVER TIER INSPECTION COMPLETION, A SHILL CONFIGURATION VERIFICATION TO AS DESIGN ETC., (MANDATORY INSPECTION POINT).  ACCEPTANCE TESTING (ATP) INCLUDES, AMBIENT, VIBRATION. AND THERMAL-VAC TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)  SANS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SAMS. INSPECTION POINT)  SANS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLIES AND THE FLIGHT CABIN EQUIPMENT TO FORM THE SAMS. INSPECTION MICH INCLUDES ORGANICAL RESTING. SHOW PASSE OF INTEGRATION WHICH INCLUDES ORGANICAL RESTING. SHOW PASSE OF INTEGRATION WITHIN PREFETON AS THE PREFETON SAY PERFORMENT OF PREFETON FOR SHOW OF PRISH BOOK CONTACTS ETC.  SAMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PREFETON POINT)  DATE: 24 JUL 91 CIL REP

PROJECT: SAMS ASS'Y NOMENCLATURE: EEEU

SYSIEM: ELECTRICAL SUBSYSIEM ASS'Y P/N: 51150F174-3E-5

DESTGNATION C	AND CH CAUSE END ITEM	Z/IR CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
COMMAND LOGIC GTY-1 REFERENCE SCHEMATIC RELE 2563765  CAUS (1) H. U FAIL USB (2) FAIL USB H. U23A FAIL U26C L. USA U70 R. 05 O O/C.	ARM REMAINS ITHE UNTIL EE HODE SW 10 OFF DURING AN AUTO CAPTURE SE(S): WA FAILS UPOA US L. FAILS H. OUTSB US L. C FAILS COMMANDED, EEEU WILL HOT ENABLE HOTOR OR C LUTCH/BRAKE.  A,B OR C LS L. C FAILS C FAILS FAILS FAILS C FAILS C FAILS C CAUSE (2) WHEN RELEASE COMMANDED EEEU WILL ENABLE HOTOR BUT HOT CLUTCH/BRAKE. OR 012 CAUSE (3) HO RESPONSE WALLS WEN REL.	FAILURE HISTORY  THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE WODE ON THE SANS PROGRAM.

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REF.

3260

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: 51140F1174-38-5 SHEET: 6 PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU RATIONALE FOR ACCEPTANCE HOWA / FUNC. FAILURE EFFECT TAILURE HODE MAME, GIY, & 2/18 AND DRAWING MEF. SCREEMS: A-PASS, B-PASS, C-PASS CRETECALITY END ITEM CAUSE DESIGNATION OPERATIONAL EFFECTS ARM REMAINS COMMAND LIMP UNTIL EE LOSS OF CAPTURE AND LOGIC 911-1 MODE SW TO OFF EE DOES NOT OPERATE HONINALLY WHEN COMMANDED. ARM REMAINS LIMP REFERENCE DURING AN AUTO RELEASE. UNTIL EE MODE SWITCH IS TURNED OFF DURING AN AUTO CAPTURE SCHEMATIC CAPTURE 2563765 SEQUENCE. SEQUENCE. CAUSE(S): (1) U4 FAILS H. U10A CAUSE (1) WHEN CAPTURE OR CREW ACTION RELEASE FAILS L. FOR ANY OFF NOMENAL OPERATION OF THE EE, THE EE MODE SWITCH SMOULD BE TURNED OFF. ATTEMPT TO CAPTURE IN THE ALTERNATE MODE. IF THE SHARES REMAIN OPEN, MANEUVER ARM AVAY FROM PAYLOAD. IF THE SHARES ARE PARTIALLY CLOSED, ATTEMPT RELEASE USING A PRIMARY EE MCODE. IF SHARES OPEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SHARES ODN'T OPEN, ATTEMPT TO RELEASE IN BACKUP MODE. IF SHARES OPEN, MANEUVER ARM AWAY FROM THE PAYLOAD. MANEUVER ORBITER AWAY FROM PAYLOAD. IF SHARES CANNOT BE OPENED, IN ANY MODE, EVA CAN BE USED TO RELEASE THE PAYLOAD OR THE ARM/PAYLOAD COMBINATION CAN BE JETTISOMED. COMMANDED, EEEU WILL NOT ENABLE UBB FAILS H. (2) U158 HOTOR OR FÀILS L. UIBC FAILS CLUTCH/BRAKE. UZSA B DA C CAUSE (2) WHEN RELEASE OR CAPTURE UZOC FAILS COMMANDED EEEU WILL ENABLE UBA FAILS L. HOTOR BUT NOT CLUTCH/BRAKE. HOTOR WILL SLIP UTD FAILS CREW TRAINING 05 OR 012 CLUTCH. CREW WILL BE TRAINED TO RECOGNIZE OFF NOMINAL EE OPERATIONS AND 10 MANEUVER THE ORBITER AWAY FROM A FREE FLYING PAYLOAD AT CAUSE (3) NO RESPONSE ANY TIME DURING ARM OPERATIONS. (3) UZ FAILS WHEN REL. COMMANDED. 19 LOW. CAPTURE MISSION CONSTRAINT COMMANDED MOJOR WILL REVERSE, WHEN CAPTURING A FREE FLYING PAYLOAD, THE EE MUST BE FAR ENOUGH AWAY FROM STRUTURE TO PROHIBLE CONTACT REGARDLESS OF RELEASE OCCURS. IF PAYLOAD ROTATIONS. RELEASED AND THE EE HODE SWITCH SHOULD BE PLACED BACK IN THE OFF POSITION CAPTURE IMMEDIATELY AFTER THE SPEC DRIVE TIME HAS ELAPSED. COMMANDED. HOTOR WILL STALL OR SLIP CLUTCH. OMRSD OFFLINE WORST CASE PERFORM MANUAL CAPTURE/RELEASE **UNEXPECTED** PAYLOAD MOTION. INCOMPLETE VERIFY CORRECT TIME FOR FLAGS OMRSD ONLINE INSTALLATION CAPTURE/RELEASE SEQUENCE. UHABLE TO RELEASE PAYLOAD. OHRSD ONLINE TURNAROUND CREW ACTION REQUIRED. VERIFY MANUAL CAPTURE/RELEASE REDUNDANT PATHS REMAINING

PREPARED BY: MFMG SUPERC

SUPERCEDING DATE: 06 DCT 87

BACKUP EE RELEASE.

APPROVED BY: \_\_

DATE: 24 JUL 91

CIL REV: \_4